/				ATTY DOCKET NO.		SERIAL NO.				
Form PTO 1449 (Modified)	U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE			192863US0PCT		09/555,529				
(mounos)				APPLICANT						
		CHACC AITEN BY APP	LICANT	Patricia KANNOUCHE, et al.						
LIST OF REFERENCES CITED BY APPLICANT					GROUP					
				FILING DATE		1634				
				July 24, 2000						
				U.S. PATENT DOCUMENTS	·	CUE	E11 17	NG DATE		
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUB FILING DATE CLASS IF APPROPRIATE				
	AA									
	AB									
	AC					<u> </u>				
	AD									
	AE			•						
	AF									
	AG									
	AH									
	Ai									
	~									
	AK									
			<u> </u>			1				
	AL		<u> </u>		<u> </u>					
	AM									
	AN		<u> </u>	TO ALLES AND ALL			<u> </u>			
			F	DREIGN PATENT DOCUMENTS		,				
		DOCUMENT NUMBER	DATE	COUNTRY		TRANSLAT YES		NO NO		
PVW	AO	2 706 487	12/23/94	FRANCE						
IXV	AP	2700407	1					•		
				·						
	AQ									
<u> </u>	AR		<u> </u>							
	AS		 			1				
	AT		 	 						
ļ	AU			 		1 -				
	AV		<u></u>		4 Da	oto \				
1		OTHER R	EFERENCES	(including Author, Title, Date, Perliner	it rages,		niles BIO	CUIMIE and 70		
Nega	AW	P. KANNOUCHE, et al., "Overexpression of Kin17 protein forms intranuclear foci in mammalian cells", BIOCHIMIE, vol. 79, no. 9-10, October 1997, pp. 599-606								
(MM)	AX	D.S.F. BIARD, et al., "Differential expression of the hskin17 protein during differentiation of in vitro reconstructed human skin", ARCHIVES OF DERMATOLOGICAL RESEARCH, vol. 289, no. 8, July 1997, pp. 448-456,								
12000)	AY	A. MAZIN, et al., "kin17, a mouse nuclear zinc finger protein that binds preferentially to curved DNA", NUCLEIC ACIDS RESEARCH, vol. 22, no. 20, 1994, pp. 4335-4341								
MM	AZ	M.D. ADAMS, et al., "EST63674 jurkat T-cells V Homo sapiens cDNA5" end similar to zinc finger protein KIN17" EMBL DATABASE ENTRY HSZZ60420. (4) 1997								
Examiner		Date Considered 2/23/UP								
*Examiner	nitial if	reference is considered	, whether or I	not citation is in conformance with MPEP of with next communication to applicant.	609; Draw	line throug	gh dtallon i	f not in		

alinology.

Form PTO 1449		U.S. DEPARTMENT OF COMMERCE	ATTY DOCKET NO.	SERIAL NO.				
(Modified)		PATENT AND TRADEMARK OFFICE	192863US0PCT	09/555,529				
			APPLICANT					
LIST OF	REFER	RENCES CITED BY APPLICANT	Patricia KANNOUCHE, et al.					
			FILING DATE	GROUP				
			July 24, 2000	1634				
			Including Author, Title, Date, Pertinent I					
	M.D. ADAMS, et al., "Initial assessment of human gene diversity and expresison patterns based upon 83 million AAA of cDNA sequence", NATURE, vol. 377, 1995, pp. 3-174							
	AXX			- force and located on marks				
M	AAB	J. F. ANGULO, et al., "Identification and expression of the cDNA of KIN17, a zinc-finger gene located on mouse chromosome 2, encoding a new DNA-binding protein", NUCLEIC ACIDS RESEARCH, vol. 19, no. 19, 1991, pp. 5117-5123						
mm	AAC	D.S.F. BIARD, et al., "Enhanced expression of the Kin17 protein immediately after low doses of ionizing radiation" RADIATION RESEARCH, vol. 147, no. 4, April 1997, pp. 442-450						
Man)	AAD	J.F. ANGULO, et al., "identification of a mouse cDNA fragment whose expressed polypeptide reacts with anti-Rca antibodies", BIOCHIMIE, vol. 73, no. 2-3, March 1991, pp. 251-256						
m	AAE	A. TISSIER, et al., "Molecular cloning and characterization of the mouse Kin17 gene coding for a Zn-finger protein that preferentially recognizes Bent DNA", GENOMICS, vol. 38, no. 2, 1 December 1996, pp. 238-242						
my	AAF	P. KANNOUCHE, et al., "The nuclea cell proliferation and after UV irradiates."	r concentration of Kin17, a mouse protein tion", CARCINOGENESIS, vol. 19, no. 5, h	that binds to curved DNA, increases during lay 1998, pp. 781-789				
,	AAG			·				
	AAH	·						
	AAI			·				
	2							
	AAK							
	AAL							
	AAM	<u>.</u>						
	AAN							
	AAO							
	AAP							
	AAQ							
Examiner		ana B		Date Considered 225				
*Examiner: Ir conformance	*Examiner: Initial if reference is considered, Whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.							